

Access DB# 42305**SEARCH REQUEST FORM**

Scientific and Technical Information Center

Requester's Full Name _____ Examiner # _____ Date _____
Art Unit _____ Phone Number 30 _____ Serial Number _____
Mail Box and Bldg Room Location _____ Results Format Preferred circle PAPER DISK E-MAIL

If more than one search is submitted, please prioritize searches in order of need.

Please provide a detailed statement of the search topic and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc., if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.

Title of Invention _____

Inventors (please provide full names): _____

Earliest Priority Filing Date _____

**For Sequence Searches Only* Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.*

STAFF USE ONLY

Searcher _____

Searcher Phone # _____

Searcher Location _____

Type of SearchNA Sequence # 1AA Sequence # 1

Structure # _____

Vendors and cost where applicable

STN _____

Dialing _____

Questor/Orbit _____



[illegible][illegible]

* * *

[illegible][illegible]

1	2094	52.6	1634.06	6.8	A-0151738	A-0151738 Homo sapiens
2	2094	52.6	986.84	78	A-0174678	A-0174678 Homo sapiens
3	2094	52.6	104989	78	A-0245004	A-0245004 Homo sapiens
4	1817	50.7	441	10	AX0004306	AX0004306 Sequence
5	1817	50.7	78.8	9	AX0141436	AX0141436 Sequence
6	145	48.2	280	9	A0026994	A0026994 Sequence
7	1147	45.7	4.1	9	A1-27469	A1-27469 Sequence
8	27	20.9	7.7	9	A0026998	A0026998 Sequence
9	44	14.6	280	9	A0026985	A0026985 Sequence
10	53.8	14.6	262	9	A0026978	A0026978 Sequence
11	53.8	14.6	289	9	A0026979	A0026979 Sequence
12	53.8	14.6	517	9	A1-27477	A1-27477 Sequence
13	53.8	14.6	1027	9	HS046145	HS046145 Sequence
14	53.8	14.6	1066	10	115602	115602 Sequence
15	53.8	14.6	1095	9	AB081230	AB081230 Sequence
16	53.8	14.6	1110	92	HS042476	HS042476 Sequence
17	53.8	14.6	1120	94	HS046146	HS046146 Sequence
18	53.8	14.6	266	9	A0026984	A0026984 Sequence
19	53.8	14.6	435	9	A0026993	A0026993 Sequence
20	53.8	14.6	199	9	A-0046154	A-0046154 Sequence
21	47.8	13.5	167.006	71	A-0043190	A-0043190 Sequence
22	47.8	13.5	1735	65	A-0079420	A-0079420 Sequence
23	47.8	13.5	1975.27	74	A0090069	A0090069 Sequence
24	46	12.5	275	9	A0026986	A0026986 Sequence
25	46	12.5	554.8	92	HS046711	HS046711 Sequence
26	44.6	12.0	204.931	74	A0026981	A0026981 Sequence
27	44.6	12.0	281	9	A0026984	A0026984 Sequence
28	43.8	11.9	10605	1	A0001932	A0001932 Sequence
29	43.4	11.8	24475	4	SC011	SC011 Sequence
30	43.4	11.8	44409	4	SC041	SC041 Sequence
31	43.4	11.8	144107	72	A-0044715	A-0044715 Sequence
32	43.2	11.7	146.75	70	A-0035982	A-0035982 Sequence
33	42.8	11.6	109.42	1	A0000819	A0000819 Sequence
34	42.8	11.6	17441	14	FB01911X	FB01911X Sequence
35	42.8	11.6	17441	14	A04409	A04409 Sequence
36	42.8	11.6	2271	4	A04409	A04409 Sequence
37	42.8	11.6	2271	4	A04409	A04409 Sequence
38	42.8	11.6	2271	4	A04409	A04409 Sequence
39	42.8	11.6	2271	4	A04409	A04409 Sequence
40	42.8	11.6	2271	4	A04409	A04409 Sequence
41	42.8	11.6	2271	4	A04409	A04409 Sequence
42	42.8	11.6	2271	4	A04409	A04409 Sequence
43	42.8	11.6	2271	4	A04409	A04409 Sequence
44	42.8	11.6	2271	4	A04409	A04409 Sequence
45	42.8	11.6	2271	4	A04409	A04409 Sequence

ALLIANCE

[illegible]

ALLIANCE

[illegible] $\frac{S}{\sqrt{n}}$ [illegible] $\frac{S}{\sqrt{n}}$ [illegible]

Query	Match	Score	Ident	Length	Gap
1	100%	99.5%	100%	494	0
2	100%	99.5%	100%	494	0
3	100%	99.5%	100%	494	0
4	100%	99.5%	100%	494	0
5	100%	99.5%	100%	494	0
6	100%	99.5%	100%	494	0
7	100%	99.5%	100%	494	0
8	100%	99.5%	100%	494	0
9	100%	99.5%	100%	494	0
10	100%	99.5%	100%	494	0
11	100%	99.5%	100%	494	0
12	100%	99.5%	100%	494	0
13	100%	99.5%	100%	494	0
14	100%	99.5%	100%	494	0
15	100%	99.5%	100%	494	0
16	100%	99.5%	100%	494	0
17	100%	99.5%	100%	494	0
18	100%	99.5%	100%	494	0
19	100%	99.5%	100%	494	0
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22	100%	99.5%	100%	494	0
23	100%	99.5%	100%	494	0
24	100%	99.5%	100%	494	0
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27	100%	99.5%	100%	494	0
28	100%	99.5%	100%	494	0
29	100%	99.5%	100%	494	0
30	100%	99.5%	100%	494	0
31	100%	99.5%	100%	494	0
32	100%	99.5%	100%	494	0
33	100%	99.5%	100%	494	0
34	100%	99.5%	100%	494	0
35	100%	99.5%	100%	494	0
36	100%	99.5%	100%	494	0
37	100%	99.5%	100%	494	0
38	100%	99.5%	100%	494	0
39	100%	99.5%	100%	494	0
40	100%	99.5%	100%	494	0
41	100%	99.5%	100%	494	0
42	100%	99.5%	100%	494	0
43	100%	99.5%	100%	494	0
44	100%	99.5%	100%	494	0
45	100%	99.5%	100%	494	0
46	100%	99.5%	100%	494	0
47	100%	99.5%	100%	494	0
48	100%	99.5%	100%	494	0
49	100%	99.5%	100%	494	0
50	100%	99.5%	100%	494	0

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[illegible]

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Tue Jul 24 09:14:13 2001

us-09-529-205-1.rpt

1 of 1

2001 JUL 24 09:14:13
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SEARCH COMPLETE: 100 020 2001 07 24 09:14
Data from 2001 07 24

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Report (c) from 2001 computation and

Model from 1997-2001, using 2001 model

Model from 1997-2001, using 2001 model

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Model from 1997-2001, using 2001 model

Model from 1997-2001, using 2001 model

Model from 1997-2001, using 2001 model

Accession	Species	Sex	Age	Location	Length	Weight	Wingspan	Tarsus	Middle toe	Claw	Notes
10000001	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000002	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000003	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000004	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000005	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000006	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000007	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000008	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000009	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000010	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000011	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000012	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000013	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000014	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000015	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000016	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000017	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000018	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000019	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000020	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000021	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000022	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000023	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000024	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000025	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000026	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000027	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000028	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000029	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000030	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000031	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000032	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000033	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length 100.5			
10000034	SEQUOIA	MALE	ADULT	SEQUOIA	15.68	101.1	100.5	Length			

[illegible]

108 HSENG, CHIAZ, INDA,
108 INTERIOR PROPERTIES
108 OF POLYMER-CLAY
108 COMPOSITES: TOXICITY

RA Wang Z. Y., Wang J. M., and Li X. H. 2003. *Wetlands of China*. Wetlands Publishing, Beijing.

RA Weitzel, M., and Weitzel, J. 2000. *Wetlands of China*. Wetlands Publishing, Beijing.

RA Yao J., Yao K. F., Zhang J. S., Zhang M., Zhang G., Zhao J. Z., Zhao L. L., and Zhang L. 2003. *Wetlands of China*. Wetlands Publishing, Beijing.

1
2
3

[illegible][illegible]

[illegible]

12. AAW 1015.608 simulated: protein; 1.74 AA.

Line	Text
11	02:14:16 (first entry)
XX	
12	Morse, prostate stem cell and open (PSCA).
XX	
13	Prostate stem cell and open PSCA, mouse prostate cancer
14	cell, prostate therapy, vaccine and body.

[illegible][illegible]

11. Now prostate stem cell and heme protein, PSA, useful in diagnosis
12. and treatment of prostate cancer, used to produce vaccines or
13. compounds and therapies for use in assays of therapeutic value.
14. XX
15. Claim 42, FIG. 27, comp. Modulus.

27 This proprietary commercial mouse prostate-specific cell
28 stromal antigen (PSCA). It is the homologue of newly isolated
29 human PSKA (See *AAV* 2.2). It is a protein that is actively secreted
30 across all stages of prostate cancer. The murine PSKA antigen
31 and sequence was derived from isolated F1 embryos (See *AAV* 2.2)
32 that showed homology to human PSKA cDNA. Murine PSKA may be
33 secreted in transgenic and knockout experiments. Human PSKA
34 proteins may be used as diagnostic and/or prognostic markers of
35 prostate cancer, and can also be used in vaccines, in assays to
36 isolate, identify or other labeling agents, and to produce antibodies
37 XX See previous *AAV*

Category	Match	Score	Match	Score
Best Local Similarity	5.7, 7.8	Prod. No. 8, 10-15	16.7	12.4
Matches 71% conservative	46	Matches 0	46	46

Experimental and theoretical studies of spinodal decomposition in binary alloys 609

[illegible]

123	123
456	456
789	789
1011	1011
1213	1213
1415	1415
1617	1617
1819	1819
2021	2021
2223	2223
2425	2425
2627	2627
2829	2829
3031	3031
3233	3233
3435	3435
3637	3637
3839	3839
4041	4041
4243	4243
4445	4445
4647	4647
4849	4849
5051	5051
5253	5253
5455	5455
5657	5657
5859	5859
6061	6061
6263	6263
6465	6465
6667	6667
6869	6869
7071	7071
7273	7273
7475	7475
7677	7677
7879	7879
8081	8081
8283	8283
8485	8485
8687	8687
8889	8889
9091	9091
9293	9293
9495	9495
9697	9697
9899	9899
10000	10000

TABLE 1. χ^2 test results for the Λ baryon.
 The χ^2 test results for the Λ baryon are shown in Table 1. The χ^2 test results for the Λ baryon are shown in Table 1. The χ^2 test results for the Λ baryon are shown in Table 1.

LX	Martin prostate stem cell antigen # 1, PSA # 1.
XX	
KU	Human prostate cancer; prostate stem cell antigen PSA.
KM	Bladder cancer; anti-epithelial cell adhesion molecule
KW	Cell adhesion molecule and tumor suppressor phosphatidyl inositol
XX	
OS	Bovine SP

FT	Key	Location/Qualities
F1	Top side	1-20
F2	Protein	Starch, paper, ink
F3	Modified Nitro	21-24
F4	Modified Nitro	25-28
F5	Modified Nitro	29-32
F6	Modified Nitro	33-36
F7	Modified Nitro	37-40
F8	Modified Nitro	41-44
F9	Modified Nitro	45-48
F10	Modified Nitro	49-52
F11	Modified Nitro	53-56
F12	Modified Nitro	57-60
F13	Modified Nitro	61-64
F14	Modified Nitro	65-68
F15	Modified Nitro	69-72
F16	Modified Nitro	73-76
F17	Modified Nitro	77-80
F18	Modified Nitro	81-84
F19	Modified Nitro	85-88
F20	Modified Nitro	89-92
F21	Modified Nitro	93-96
F22	Modified Nitro	97-100
F23	Modified Nitro	101-104
F24	Modified Nitro	105-108
F25	Modified Nitro	109-112
F26	Modified Nitro	113-116
F27	Modified Nitro	117-120
F28	Modified Nitro	121-124
F29	Modified Nitro	125-128
F30	Modified Nitro	129-132
F31	Modified Nitro	133-136
F32	Modified Nitro	137-140
F33	Modified Nitro	141-144
F34	Modified Nitro	145-148
F35	Modified Nitro	149-152
F36	Modified Nitro	153-156
F37	Modified Nitro	157-160
F38	Modified Nitro	161-164
F39	Modified Nitro	165-168
F40	Modified Nitro	169-172
F41	Modified Nitro	173-176
F42	Modified Nitro	177-180
F43	Modified Nitro	181-184
F44	Modified Nitro	185-188
F45	Modified Nitro	189-192
F46	Modified Nitro	193-196
F47	Modified Nitro	197-200
F48	Modified Nitro	201-204
F49	Modified Nitro	205-208
F50	Modified Nitro	209-212
F51	Modified Nitro	213-216
F52	Modified Nitro	217-220
F53	Modified Nitro	221-224
F54	Modified Nitro	225-228
F55	Modified Nitro	229-232
F56	Modified Nitro	233-236
F57	Modified Nitro	237-240
F58	Modified Nitro	241-244
F59	Modified Nitro	245-248
F60	Modified Nitro	249-252
F61	Modified Nitro	253-256
F62	Modified Nitro	257-260
F63	Modified Nitro	261-264
F64	Modified Nitro	265-268
F65	Modified Nitro	269-272
F66	Modified Nitro	273-276
F67	Modified Nitro	277-280
F68	Modified Nitro	281-284
F69	Modified Nitro	285-288
F70	Modified Nitro	289-292
F71	Modified Nitro	293-296
F72	Modified Nitro	297-300
F73	Modified Nitro	301-304
F74	Modified Nitro	305-308
F75	Modified Nitro	309-312
F76	Modified Nitro	313-316
F77	Modified Nitro	317-320
F78	Modified Nitro	321-324
F79	Modified Nitro	325-328
F80	Modified Nitro	329-332
F81	Modified Nitro	333-336
F82	Modified Nitro	337-340
F83	Modified Nitro	341-344
F84	Modified Nitro	345-348
F85	Modified Nitro	349-352
F86	Modified Nitro	353-356
F87	Modified Nitro	357-360
F88	Modified Nitro	361-364
F89	Modified Nitro	365-368
F90	Modified Nitro	369-372
F91	Modified Nitro	373-376
F92	Modified Nitro	377-380
F93	Modified Nitro	381-384
F94	Modified Nitro	385-388
F95	Modified Nitro	389-392
F96	Modified Nitro	393-396
F97	Modified Nitro	397-400
F98	Modified Nitro	401-404
F99	Modified Nitro	405-408
F100	Modified Nitro	409-412
F101	Modified Nitro	413-416
F102	Modified Nitro	417-420
F103	Modified Nitro	421-424
F104	Modified Nitro	425-428
F105	Modified Nitro	429-432
F106	Modified Nitro	433-436
F107	Modified Nitro	437-440
F108	Modified Nitro	441-444
F109	Modified Nitro	445-448
F110	Modified Nitro	449-452
F111	Modified Nitro	453-456
F112	Modified Nitro	457-460
F113	Modified Nitro	461-464
F114	Modified Nitro	465-468
F115	Modified Nitro	469-472
F116	Modified Nitro	473-476
F117	Modified Nitro	477-480
F118	Modified Nitro	481-484
F119	Modified Nitro	485-488
F120	Modified Nitro	489-492
F121	Modified Nitro	493-496
F122	Modified Nitro	497-500
F123	Modified Nitro	501-504
F124	Modified Nitro	505

FN	W. Ziegler, G. Ziegler, A. L.	
XX		
ED	06. JUN. 2000.	
XX		
DE	02. DEZ. 1999.	99W01 US28084
XX		
FR	02.14.12.1998.	95P18 02.02.99
FR	01.04.1999.	99018 02.02.99
FR	20. MAY. 1999.	99018 01.03.99
XX		
AA	(MIRAC) UNIV. CALIFORNIA.	

[illegible]

CC The protein sequence is the mature prostate stem cell Antigen #1
CC (PSA #1). This sequence shows 70% homology with the human PSA
CC (PSA #1). This is a glycosylphosphatidylinositol (cmy) anchored cell surface protein.
CC It is expressed across a variety of normal human cells: prostate
CC cells, epithelium, renal collecting ducts, colonic mucosa, the ovary,
CC placenta, testis, and in fetal liver and adult rat liver, blood,
CC PSA is widely over expressed across all stages of prostate cancer,
CC including high grade prostatic intraepithelial neoplasia (PIN).
CC androgen dependent and androgen independent prostatic tumors and local
CC recurrence. The expression of PSA appears to correlate with tumor stage
CC grade and so PSA may be used as a prostate cancer marker. To
CC effect linkage between malignant prostate cancers, normal prostate glands
CC and non malignant neoplasia. It is hypothesized that PSA may play a

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McGraw-Hill, Inc., 1221 Avenue of the Americas, New York, N.Y. 10020, U.S.A.

Figure 1. The effect of the concentration of the *Agrobacterium* suspension on the transformation efficiency of *Agrobacterium* strains. The concentration of the *Agrobacterium* suspension was 10⁶ cells/ml (○), 10⁷ cells/ml (□), 10⁸ cells/ml (△), and 10⁹ cells/ml (◇). The error bars represent the standard deviation of three independent experiments.

[illegible][illegible]

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1. The first step is to identify the problem or question that needs to be answered. This involves understanding the context and the specific requirements of the task.

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1. **Identify the main idea of the passage.**
 2. **Summarize the main idea in your own words.**
 3. **Identify the supporting details.**
 4. **Summarize the supporting details in your own words.**
 5. **Identify the author's purpose.**
 6. **Summarize the author's purpose in your own words.**
 7. **Identify the author's tone.**
 8. **Summarize the author's tone in your own words.**
 9. **Identify the author's bias.**
 10. **Summarize the author's bias in your own words.**
 11. **Identify the author's point of view.**
 12. **Summarize the author's point of view in your own words.**
 13. **Identify the author's audience.**
 14. **Summarize the author's audience in your own words.**
 15. **Identify the author's style.**
 16. **Summarize the author's style in your own words.**
 17. **Identify the author's structure.**
 18. **Summarize the author's structure in your own words.**
 19. **Identify the author's language.**
 20. **Summarize the author's language in your own words.**

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UNIT 1: THE HISTORY OF THE UNITED STATES

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prod. No. is the number of results produced by change to have a score greater than or equal to the score of the result before prod. and is derived by analysis of the total score distribution.

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1 PERSONAL DATA
 2 ATTORNEY/AGENT INFORMATION
 3 NAME: RICHARD L. BURDICK
 4 REGISTRATION NUMBER: 330226
 5 REFERENCE/FILE NUMBER: 205-11
 6 TELECOMMUNICATION INFORMATION
 7 TELEPHONE: 602/441-1111
 8 TELEFAX: 602/441-1111
 9 INFORMATION TO BE SENT TO: 11
 10 SEQUENCE CHARACTERISTICS
 11 LENGTH: 1 of base pairs
 12 TYPE: double-strand
 13 STRANDS: 1
 14 FEATURES:
 15 NAME/KEY: 1111
 16 VALUE: 1111
 17 END OF FILE

18 COUNTY: Maricopa
 19 POST OFFICE: Phoenix
 20 MAILING ADDRESS: 1111 N. 11th St., Phoenix, AZ 85006-1111

21 1111 N. 11th St., Phoenix, AZ 85006-1111
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 23 1111 N. 11th St., Phoenix, AZ 85006-1111
 24 1111 N. 11th St., Phoenix, AZ 85006-1111
 25 1111 N. 11th St., Phoenix, AZ 85006-1111

RESULTS

1 PERSONAL DATA
 2 ATTORNEY/AGENT INFORMATION
 3 NAME: RICHARD L. BURDICK
 4 REGISTRATION NUMBER: 330226
 5 REFERENCE/FILE NUMBER: 205-11
 6 TELECOMMUNICATION INFORMATION
 7 TELEPHONE: 602/441-1111
 8 TELEFAX: 602/441-1111
 9 INFORMATION TO BE SENT TO: 11
 10 SEQUENCE CHARACTERISTICS
 11 LENGTH: 1 of base pairs
 12 TYPE: double-strand
 13 STRANDS: 1
 14 FEATURES:
 15 NAME/KEY: 1111
 16 VALUE: 1111
 17 END OF FILE
 18 COUNTY: Maricopa
 19 POST OFFICE: Phoenix
 20 MAILING ADDRESS: 1111 N. 11th St., Phoenix, AZ 85006-1111

1 PERSONAL DATA
 2 ATTORNEY/AGENT INFORMATION
 3 NAME: RICHARD L. BURDICK
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 5 REFERENCE/FILE NUMBER: 205-11
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 11 LENGTH: 1 of base pairs
 12 TYPE: double-strand
 13 STRANDS: 1
 14 FEATURES:
 15 NAME/KEY: 1111
 16 VALUE: 1111
 17 END OF FILE

18 COUNTY: Maricopa
 19 POST OFFICE: Phoenix
 20 MAILING ADDRESS: 1111 N. 11th St., Phoenix, AZ 85006-1111

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 25 1111 N. 11th St., Phoenix, AZ 85006-1111

RESULTS

1 PERSONAL DATA
 2 ATTORNEY/AGENT INFORMATION
 3 NAME: RICHARD L. BURDICK
 4 REGISTRATION NUMBER: 330226
 5 REFERENCE/FILE NUMBER: 205-11
 6 TELECOMMUNICATION INFORMATION
 7 TELEPHONE: 602/441-1111
 8 TELEFAX: 602/441-1111
 9 INFORMATION TO BE SENT TO: 11
 10 SEQUENCE CHARACTERISTICS
 11 LENGTH: 1 of base pairs
 12 TYPE: double-strand
 13 STRANDS: 1
 14 FEATURES:
 15 NAME/KEY: 1111
 16 VALUE: 1111
 17 END OF FILE
 18 COUNTY: Maricopa
 19 POST OFFICE: Phoenix
 20 MAILING ADDRESS: 1111 N. 11th St., Phoenix, AZ 85006-1111

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